## Georgia

Science and Engineering Profile													
Characteristic	State	U.S.	Rank	Characteristic	State	U.S.	Rank						
Doctoral scientists, 1999 <sup>1</sup>	10,920	518,670	17	Total R&D performance, 1998 (millions)	\$2,492	\$214,668	24						
Doctoral engineers, 1999 <sup>1</sup>	1,360	107,100	23	Industry R&D, 1998 (millions)	\$1,444	\$163,480	24						
S&E doctorates awarded, 1999 <sup>1</sup>	600	25,953	14	Academic R&D, 1998 (millions)	\$795	\$25,342	11						
of which, in engineering	28%	21%		of which, in life sciences	50%	57%							
in life sciences	24%	25%		in engineering	25%	16%							
in psychology	16%	14%		in physical sciences	7%	9%							
S&E postdoctorates, 1998 <sup>1</sup>				Public higher education current-fund									
in doctorate-granting institutions	559	39,494	21	expenditures, 1997 (millions)	\$3,058	\$125,236	13						
S&E graduate students, 1998 <sup>1</sup>				Number of SBIR awards, 1990-98	277	35,413	26						
in doctorate-granting institutions	9,240	422,834	14	Patents issued to state residents, 1999	1,320	83,901	20						
Population, 1999 (thousands)	7,788	276,580	10	Gross state product, 1998 (billions)	\$254	\$8,800	10						
Civilian labor force, 1999 (thousands)	4,088	140,536	10	of which, agriculture	1%	1%							
				manufacturing, mining, construction	22%	22%							
Personal income per capita, 1999	\$27,340	\$28,542	23	transportation, communication, utilities	12%	9%							
				wholesale and retail trade	18%	16%							
Federal spending				finance, insurance, real estate	16%	19%							
Total expenditures, 1999 (millions)	\$39,215	\$1,508,933	12	services	19%	21%							
R&D obligations, 1998 (millions)	\$3,443	\$70,445	6	government	12%	12%							

NOTE: Rankings and totals are based on data for the 50 States, District of Columbia, and Puerto Rico. Reliability of the estimates of industry R&D and of doctoral scientists and engineers varies by State, because the sample allocation was not based on geography. The rankings do not take into account the margin of error of estimates from sample surveys.

<sup>1</sup>Data on graduate students, doctoral scientists and engineers, and postdoctorates include all graduate degree (except M.D.) candidates and recipients in S&E fields, including health fields. Data on S&E doctorates awarded do not include health fields.

Federal Obligations for Research and Development by Agency and Performer: Fiscal Year 1998												
1 040	Performer											
	Total	Federal Intramural	All FFRDCs	Industrial firms	Universities & colleges	Other nonprofits	State & local government	State rank, total				
Agency	[In thousands of dollars]											
Total, all agencies	3,442,612	235,596	0	2,920,561	270,814	10,287	5,354	6				
Department of Agriculture	46,693	34,407	0	0	12,212	44	30	6				
Department of Commerce	4,618	942	0	2,812	852	0	12	26				
Department of Defense	2,979,614	27,618	0	2,905,970	42,499	3,527	0	4				
Department of Energy	11,477	0	0	396	10,318	763	0	31				
Dept. of Health & Human Services	312,057	150,719	0	3,958	153,214	4,042	124	11				
Department of the Interior	7,880	7,236	0	84	492	0	68	23				
Department of Transportation	4,935	188	0	0	742	0	4,005	22				
Environmental Protection Agency	16,199	10,200	0	251	5,584	164	0	9				
National Aeronautics and Space Admin	22,841	4,286	0	6,121	10,687	1,747	0	22				
National Science Foundation	36,298	0	0	969	34,214	0	1,115	20				
State rank, total	6	13	na	3	15	27	17	na				

NOTE: Federal R&D obligations are as reported by funding agencies. Ranks and totals are based on data for the 50 States, District of Columbia, and Puerto Rico.

KEY: FFRDC = federally funded research and development center; SBIR = small business innovation research; na = not applicable.

SOURCES: Prepared by the National Science Foundation/Division of Science Resources Studies. Data compiled from numerous sources -- see the section, "Data Sources for Science and Engineering (S&E) State Profiles".